

Erosion Control and Tree Protection Agreement

Job Address:	Permit #:
The permit holder acknowledges that they are responsib	le for taking adequate steps to:
Provide Erosion Control	Provide Tree Protection
	 Protect areas of existing trees/tree save areas on this lot so that a maximum of 30 tree units per acreare left after construction is completed. If a specimen tree exists on the lot and is in the way of proposed construction, contact the City of Johns Creek Land Development Manager at 678/512-3200 to schedule an on-site meeting. Install tree save fence when clearing and grading before construction commences. All tree save fence shall remain and be maintained until the construction is completed. Comply with all applicable requirements of the Tree Preservation Ordinance and Administrative Guidelines. A specimen tree is defined as any tree in fair or better condition which equals or exceeds the following diameter sizes: Large hardwoods like Oaks, Maples, Yellow Poplars, and Hickories 27-inch DBH (diameter at 4 ½ feet above the ground). Large softwoods like Pines and Cedars 24-inch DBH (diameter at 4 ½ feet above the ground).
	 d. Small flowering trees like Dogwoods, Redbuds Cherries, and Sourwoods 10-inch DBH (diameter at 4 ½ feet above the ground).
Failure to follow these requirements may result in the is Signature of Responsible Party:	

Print Name: _____ Date: _____